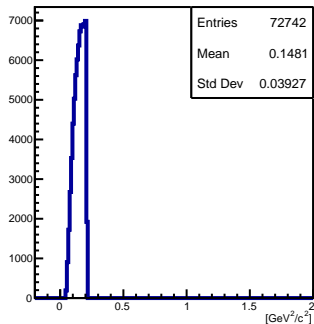
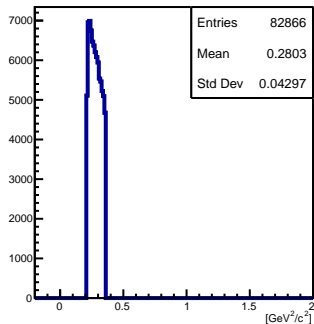
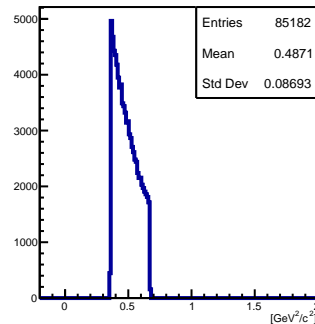
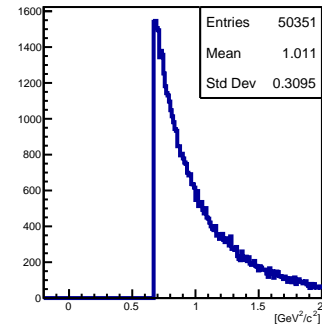
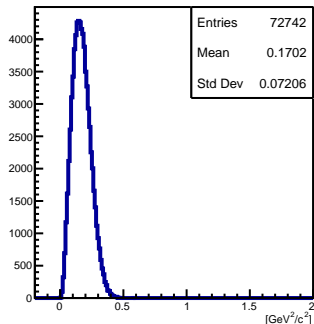
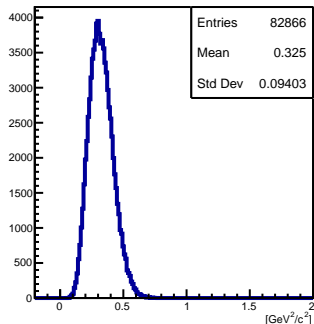
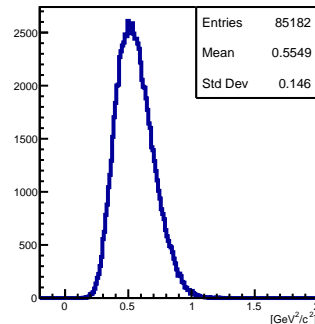
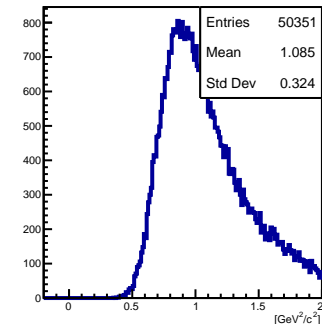
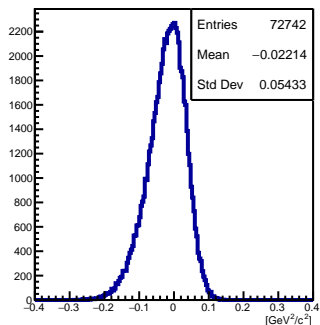
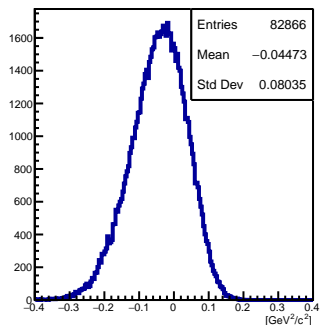
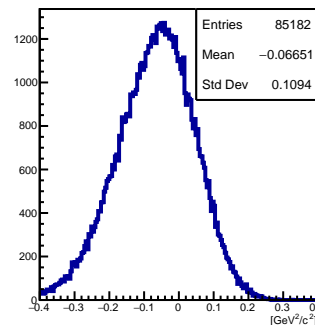


Sim: -t bin 0: p_0 is on-shellSim: -t bin 1: p_0 is on-shellSim: -t bin 2: p_0 is on-shellSim: -t bin 3: p_0 is on-shellSim: -t bin 0: p_0 is off-shellSim: -t bin 1: p_0 is off-shellSim: -t bin 2: p_0 is off-shellSim: -t bin 3: p_0 is off-shellSim: bin 0: $(t_{\text{on}} - t_{\text{off}})$ Sim: bin 1: $(t_{\text{on}} - t_{\text{off}})$ Sim: bin 2: $(t_{\text{on}} - t_{\text{off}})$ Sim: bin 3: $(t_{\text{on}} - t_{\text{off}})$ 